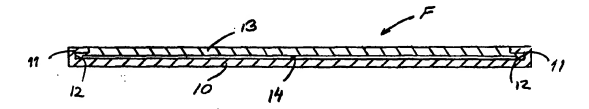
PCT

WORLD INTELLECTUAL PROPERTY ORGANIZATION International Bureau



(51) International Patent Classification 6:	۸.	(11) International Publication Number: WO 99/40706
H04M 1/02, 1/21	A1	(43) International Publication Date: 12 August 1999 (12.08.99
(21) International Application Number: PCT/SE (22) International Filing Date: 7 December 1998 (BY, CA, CH, CN, CU, CZ, DE, DK, EE, ES, FI, GB, GE GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KI KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK
(30) Priority Data: 9800373-4 10 February 1998 (10.02.98		MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG SI, SK, SL, TJ, TM, TR, TT, UA, UG, UZ, VN, YU, ZV ARIPO patent (GH, GM, KE, LS, MW, SD, SZ, UG, ZW Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM European patent (AT, BE, CH, CY, DE, DK, ES, FI, F.
(71) Applicant: TELEFONAKTIEBOLAGET LM EF [SE/SE]; S-126 25 Stockholm (SE).	RICSSO	
(72) Inventor: GUSTAFSSON, Per; P O Hallmans gata 69 Stockholm (SE).	1, S-1	Published
(74) Agents: STRÖM, Tore et al.; Ström & Gulliksson Box 4188, S-203 13 Malmö (SE).	AB, P	O. With international search report.

(54) Title: ARRANGEMENT AT A MOBILE TELEPHONE



(57) Abstract

Arrangement in connection with an at least partly transparent pivotable protective hatch or flip (F) for a mobile telephone apparatus (1). The said flip (F) is arranged to physically cover at least parts of a keypad (5) on said apparatus (1) for inter alia preventing inadvertent keypad commands. The said flip (F) comprises means at its rear side, i.e. the side that in a closed state thereof is located closest to the keypad (5), that permit a protected attachment or arrangement of personal customization, such as paintings, sticky or non-sticky labels or cards (C) thereat. The customization will thereby also when the flip (F) is in its closed state, be visible from the outside of the flip (F), due to the at least partial transparency of the flip (F).

FOR THE PURPOSES OF INFORMATION ONLY

Codes used to identify States party to the PCT on the front pages of pamphlets publishing international applications under the PCT.

	AL	Albania	ES	Spain	LS	Lesotho	SI	Slovenia Slovakia
	AM	Armenia	FI	Finland	LT	Lithuania	SK SN	
	AT	Austria	FR	France	LU	Luxembourg		Senegal Swaziland
	AU	Australia	GA	Gabon	LV	Latvia	SZ	
l	AZ	Azerbaijan	GB	United Kingdom	MC	Monaco	TD	Chad
l	BA	Bosnia and Herzegovina	GE	Georgia	MD	Republic of Moldova	TG	Togo
١	BB	Barbados	СH	Ghana	MG	Madagascar	TJ	Tajikistan
1	BE	Belgium	GN	Guinea	MK	The former Yugoslav	TM	Turkmenistan
١	BF	Burkina Faso	GR	Greece		Republic of Macedonia	TR	Turkey
ı	BG	Bulgaria	HU	Hungary	ML	Mali	TT	Trinidad and Tobago
1	BJ	Benin	IE	Ireland	MN	Mongolia	UA	Ukraine
ĺ	BR	Brazil	IL	Israel	MR	Mauritania	UG	Uganda
İ	BY	Belarus	IS	Iceland	MW	Malawi	US	United States of America
l	CA	Canada	IT	Italy	MX	Mexico	UZ	Uzbekistan
1	CF	Central African Republic	JP	Japan	NE	Niger	VN	Viet Nam
1	CG	Congo	KE	Kenya	NL	Netherlands	YU	Yugoslavia
1	CH	Switzerland	KG	Kyrgyzstan	NO	Norway	zw	Zimbabwe
1	CI	Côte d'Ivoire	KP	Democratic People's	NZ	New Zealand		
ļ	CM	Cameroon		Republic of Korea	PL	Poland		
	CN	China	KR	Republic of Korea	PT	Portugal		
1	CU	Cuba	KZ	Kazakstan	RO	Romania		
ı	cz	Czech Republic	LC	Saint Lucia	RU	Russian Federation		
1		Germany	LI	Liechtenstein	SD	Sudan		
	DE DK	Denmark	LK	Sri Lanka	SE	Sweden		
1	EE	Estonia	LR	Liberia	SG	Singapore		
- 1	CC	Coming	2000			•		

ARRANGEMENT AT A MOBILE TELEPHONE

5

15

20

25

30

Technical Field of the Invention

The present invention relates generally to mobile telephone apparatuses and more specifically to an arrangement in connection with a pivotable protective hatch or flip for a mobile telephone, said flip being arranged to physically cover at least parts of a keypad thereon for inter alia preventing inadvertent keypad commands.

Description of the Prior Art

Mobile telephones provided with such a flip or a hatch, for covering a key pad thereon, have been used by certain manufacturers for some years. The main purpose with such a flip - being to protect said keypad from inadvertent manipulation - has by other manufacturers been tackled electronically through the use of key pad locks, being initiated by inserting a certain code by using the keypad.

In some applications, such as according to EP-A2-492747, such flips have been used also as a stand for placing the telephone in an upright position e.g. on a table, thereby making it easier to observe.

Another application of such a flip has been to protect a display unit on such a telephone from becoming scratched and worn when carried in for example a pocket. According to JP-A-5 030 166 the flip is either partially transparent or provided with a window in order to provide for this function.

Hitherto, however, flips on mobile telephones have generally been arranged for the protection of the keypad. In some cases such flips have been made available in more fashionable customized versions. The main reason for the success with such customized versions has probably been that a customized version is easier to recognize as your

2

looking kind lying on e.g. a conference table.

In order to achieve an industrial applicability from such customization, the number of articles that has to be produced in each batch of a kind of customized version has to be large. Thus, the above mentioned recognition problem

own together with other mobile telephones of an equally

To obtain a customization, also different kinds of stickers have been suggested. Stickers are however messy in that they require an absolutely clean surface in order to stick where they are initially applied. Even if correctly applied, the appearance of such stickers becomes less attractive due to wear as time goes by. Consequently this is not a solution that is very suitable in the long run.

15

20

25

30

remains.

Summary of the Invention

It is therefore an object of the present invention to provide a mobile telephone apparatus with improved means for customization as well as with means for presentation of specific, personal or otherwise necessary information to get maximum performance from available functions within the telephone itself or the net that it is connected to.

To meet this object a flip of a mobile telephone apparatus comprises means at its rear side, i.e. the side that in a closed state thereof is located closest to the keypad, permitting a protected attachment or arrangement of personal customization, such as paintings, sticky or non-sticky labels or cards thereat. Such customization might in the closed state of said flip, due to a possible at least partly transparency thereof, be visible from the outside of the flip.

To increase the durability of the customization as such when the telephone is frequently used, especially when it is constituted by a painting or a sticky label, the flip may comprise two main parts. One of these parts is the one

3

visible to the user of the telephone when the flip is closed, the other is the one visible after opening the flip and looking in the direction of the keypad. At least one of said parts is at least partly transparent and is detachable, at least when the flip initially is brought into use.

Users of mobile telephone services today have all kinds of possibilities available within the realm of a telephone subscription. In order to make use of these possibilities, these people, however, normally have to remember different kinds of code combinations by, making use of amongst others the well known signs * and #. Bearing in mind that people today have to remember all kinds of other such codes to gain access to different services in society, the present invention is a relief in that it presents means for making it possible to, conveniently add personal information at the rear side of the flip that might lower the stress level of these people. The details of this advantage will be discussed more in detail below.

20

15

Brief Description of the Drawings.

Certain preferred embodiments of the invention will be described in more detail below under referring to the enclosed drawings, embodiments thereof, in which,

FIG 1 is a general perspective view of a mobile telephone having a flip for protecting its keypad, and

FIGS 2-5 are slightly enlarged and simplified crosssections along the line X-X in FIG 1 through a flip according to the invention in different embodiments.

30

35

25

Detailed Description of the Invention.

In FIG 1 a conventional "flip type" mobile telephone apparatus 1 is shown including a housing 2, which at its front side 2' has an earpiece 3, a display 4, a keypad 5 with conventional buttons 6 for dialling and functional

buttons 7, such as on/off, send, clear, etc., and a microphone 8, and on a top side 2" of the housing 2 an antenna 9. In particular, FIG 1 shows a flip F of the kind that the present invention relates to.

5

10

15

20

25

35

In FIG 2 an embodiment of a flip F of the general kind shown in FIG 1 is illustrated in a simplified but anyhow more detailed manner. A lower portion 10, having lateral hook-shaped edges 11,, is made of a plastic material with a sufficient structural ligidity and is to be pivotally attached to the mobile telephone housing 2. The hook-shaped edges 11 define slots 12, into which a likewise plastic, correspondingly shaped cover plate 13 can be slid. The portion 10 and the plate 13 constitutes two main portions of the flip F. Between the portion 10 and the cover plate 13 a space 14 is defined in which a sticker or a card can be inserted. Either the portion 10 or the plate 13, or both, may be made of a transparent material, and accordingly such a sticker or card which may be provided with different messages or informative material on its sides providing either a pleasant customized design or purely informative material, may be visible from either side or both sides.

FIG 3 and 4 show two different embodiments of a flip F with the possibility of making either or both sides of the flip F transparent in order to make it possible to customize the flip F in a way pleasant to the human eye. In the embodiment according to FIG 3 the mutual attachment between the cover plate 13 and the lower portion 10 is effected by snap attachment means 16. The attachment may in this embodiment as well as in the other embodiments be permanented with the aid of an adhesive or glue. This may give the advantage that the telephone must be brought to a dealer to be disassembled if a sticker or card is to be changed for a new one. In case of theft this gives the advantage that the true owner of the telephone may be

5

identified. Another advantage with the use of an adhesive or glue is that it provides a greater structural rigidity to the flip as compared with a flip in two detachable parts.

In FIG 4 a more simplified embodiment is shown, requiring a strong adhesive agent A between the cover plate 13 and lower portion 10 of the flip. As before a sticker or a card is to be placed in a space 14 between the plate and the lower portion.

Finally, FIG 5 shows an even more simplified embodiment. Here the flip F comprises only the lower portion 10 able to contain simply a card C. The card can be standardized dimensions, e.g. the size of a customary credit card, and can fit in means, e.g. slots 15 created along the sides of the flip.

10

15

20

It appears that the flip F can be of different designs. It should be specifically mentioned that the purpose is to enable the buyer of such a mobile telephone to customize it as he or she likes. The material of the flip is to be such (preferably a mixture of PC and ABS) that it will be paintable so that painting on the rear side of a transparent plastic will give a pleasant smooth exterior whatever structure the painted motive has.

20

CLAIMS

- 1. Arrangement in connection with protective pivotable hatch or flip (F) for a mobile telephone

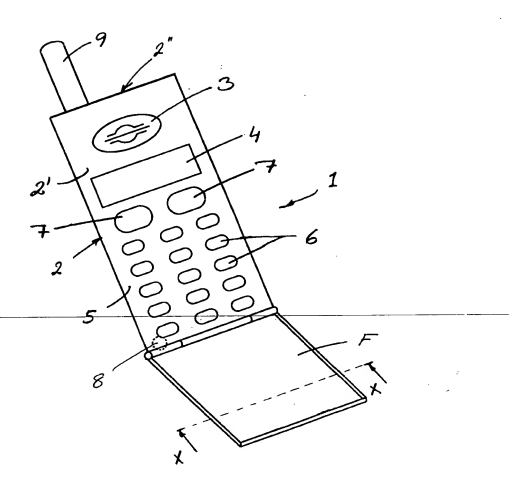
 5 apparatus (1), said flip (F) being arranged to physically cover at least parts of a keypad (5) thereon for inter alia preventing inadvertent keypad commands, characterized in that said flip (F) comprises means at its rear side, i.e. the side that in a closed state thereof is located closest to the keypad (5), that permit a protected attachment or arrangement of personal customization, such as paintings, sticky or non-sticky labels or cards (C) thereat.
- 2. Arrangement according to claim 1, characterized in that said flip (F) is at least partly transparent.
 - 3. Arrangement according to claim 1, characterized in that said means are constituted by the flip (F), comprising two main parts (10, 13), at least one of which is at least partly transparent, and between which said customization is applicable.
 - 4. Arrangement according to claim 3, characterized in that one of the two main parts (10 or 13) of the flip is attached only to the other main part (13 or 10) of the flip.
 - 5. Arrangement according to claim 4, characterized in that the two main parts (10, 13) are detachable from each other only initially when the flip (F) is brought into use.
 - 6. Arrangement according to anyone of the preceding claims, characterized in that the two main parts (10, 13)
 5 are slidingly attached to each other.

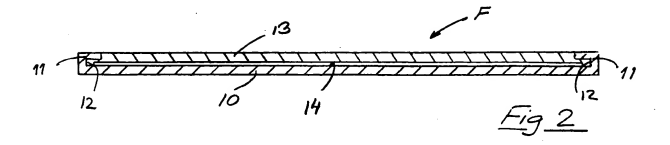
- 7. Arrangement according to anyone of claims 3 5, characterized in that the two main parts (10, 13) comprise coinciding snap attachment means (16).
- 8. Arrangement according to anyone of claims 3 6, characterized in that the two main parts (10, 13) are permanently attached to each other with adhesive or glue.

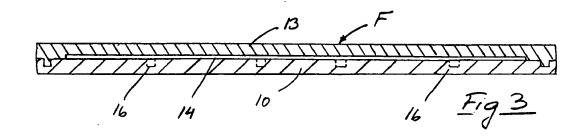
5

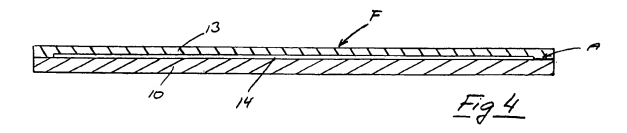
1/2

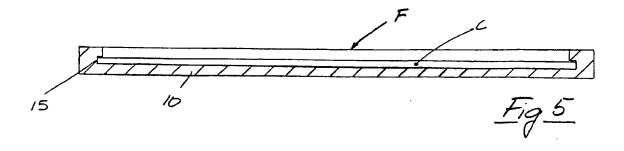
FIG 1











INTERNATIONAL SEARCH REPORT

International application No.

PCT/SE 98/02228

A. CLASSI	FICATION OF SUBJECT MATTER			
IPC6: HO	04M 1/02, H04M 1/21 International Patent Classification (IPC) or to both nation	nal classification and IPC		
	SSEARCHED		·	
Minimum do	cumentation searched (classification system followed by cla	ssification symbols)		
IPC6: H			the Solds searched	
Documentati	on searched other than minimum documentation to the ex	tent that such documents are included in	the helds searched	
	I,NO classes as above	L. L	terms used)	
Electronic da	ata base consulted during the international search (name of	data base and, where practicable, search	terms usedy	
WPI				
C. DOCU	MENTS CONSIDERED TO BE RELEVANT			
Category*	Citation of document, with indication, where appro-	opriate, of the relevant passages	Relevant to claim No.	
Х	EP 0275996 A2 (SIEMENS AKTIENGESE UND MüNCHEN), 27 July 1988 (2 line 12 - line 18	LLSCHAFT BERLIN 7.07.88), column 2,	1	
Y			2-8	
Y	EP 0492748 A2 (MANNESMANN AKTIENG 1 July 1992 (01.07.92), colum 1 line 56 - line 58, figure 1	SESELLSCHAFT), nn 2,	2-8	
Y	GB 2252219 A (TELESOUND (TAIWAN) 29 July 1992 (29.07.92), figuabstract	LTD), ures 1-4,	2-8	
		•		
X Furt	her documents are listed in the continuation of Box	C. X See patent family ann	ex.	
	al categories of cited documents: ment defining the general state of the art which is not considered	"" later document published after the idate and not in conflict with the app the principle or theory underlying the principle or the pri	dication but cited to understand	
to be "E" erlier "I." docum	of particular relevance document but published on or after the international filing date ment which may throw doubts on priority claim(s) or which is	"X" document of particular relevance: the claimed invention cannot considered novel or cannot be considered to involve an inventistep when the document is taken alone "Y" document of particular relevance: the claimed invention cannot considered to involve an inventive step when the document is combined with one or more other such documents, such combined with one or more other such documents, such combined with one or more other such documents.		
cited speci "O" docu	to establish the publication date of another citation or other al reason (as specified) ment referring to an oral disclosure, use, exhibition or other			
"P" docu the p	nent published prior to the international filing date hut later than priority date claimed	heing obvious to a person skilled in document member of the same pate	the art	
	the actual completion of the international search	Date of mailing of the international	l search report	
		12	-03- 1999	
	bruary 1999 nd mailing address of the ISA/	Authorized officer		
Swedis	h Patent Office	Roland Landström	•	
	55, S-102 42 STOCKHOLM le No. + 46 8 666 02 86	Telephone No. +46 8 782 25 0	0	

INTERNATIONAL SEARCH REPORT

International application No.
PCT/SE 98/02228

	101/32 30/	
C (Continu	ation). DOCUMENTS CONSIDERED TO BE RELEVANT	
Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
Y	US 5655018 A (S. M. ESTEVEZ-ALCOLADO DE HOLL ET AL), 5 August 1997 (05.08.97), column 2, line 53 - column 3, line 58, figure 2	2-8
Y	US 5113435 A (Y-H CHEN), 12 May 1992 (12.05.92), column 1, line 6 - column 2, line 42, figures 1-3	2-8
Y	US 5664013 A (MARKKU J. ROSSI), 2 Sept 1997 (02.09.97), column 3, line 60 - column 4, line 42, figures 2-3	2-8
Y	US 4291475 A (HANS L. SCHOEMER), 29 Sept 1981 (29.09.81), column 1, line 44 - column 4, line 25,	2-8
	figures 1-5	
P,X	GB 2325371 A (RADIO DESIGN LIMITED), 18 November 1998 (18.11.98), page 4, line 11 - page 17, line 8, figures 1a-7	1-8

INTERNATIONAL SEARCH REPORT

Information on patent family members

02/02/99

International application No.
PCT/SE 98/02228

Patent document cited in search report		Publication date	I	Patent family member(s)		Publication . date
EP 0275996	A2	27/07/88	DE	3882721	A	09/09/93
EP 0492748	A2	01/07/92	DE FI JP	4041988 916019 4276957	A	02/07/92 22/06/92 02/10/92
GB 2252219	Α	29/07/92	GB	2265093	A,B	22/09/93
US 5655018	Α	05/08/97	NONE			
US 5113435	Α .	12/05/92	NONE			
US 5664013	Α .	02/09/97	NONE			
US 4291475	Α	29/09/81	NONE			
GB 2325371	Α	18/11/98	GB FI GB SE	9806326 980910 9709634 9801564	A D	00/00/00 15/11/98 00/00/00 15/11/98